

<https://doi.org/10.1515/>

**Abstract:** Please insert your abstract here. Remember that online systems rely heavily on the content of titles and abstracts to identify articles in electronic bibliographic databases and search engines. We ask you to take great care in preparing the abstract.

**Keywords:** Please insert your keywords here, separated by commas.

Please insert your manuscript here. *Please insert your manuscript here.* Please insert your manuscript here. Please insert your manuscript here. **Please insert your manuscript here.** Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

New paragraph: Please insert your manuscript here in [2–5]. Please insert your manuscript here in [1]. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here.

New paragraph: Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here, see Table 1. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

**\*Corresponding author: Corresponding Author (Name Surname), Institution, street, city, country, e-mail: author\_one@rmi.ge**

**Second Author (Name Surname), Third Author (Name Surname),** Institution (if same for both authors), city, country  
**Fourth Author (Name Surname),** Institution, city, country

**Tab. 1:** Please insert your table caption here.

Table head 1	Table head 2	Table head 3
Table content 1a	Table content 2a	Table content 3a
Table content 1b	Table content 2b	0.1111
Table content 1c	Table content 2c	0.3333

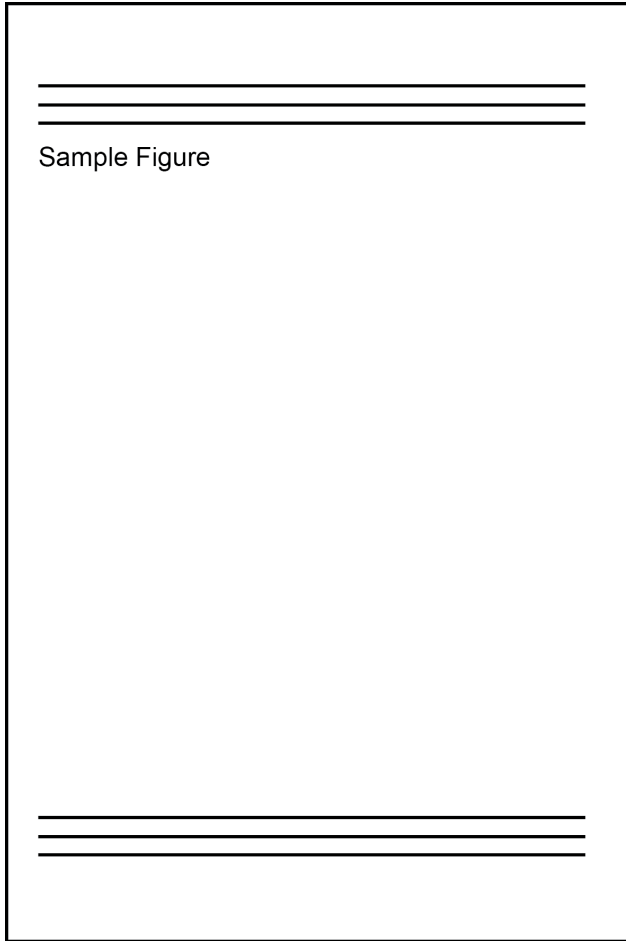
Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here.

New paragraph: Please insert your manuscript here.  
Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please in-  
sert your manuscript here. Please insert your manuscript here.  
Please insert your manuscript here.

- Item 1
- Item 2

New paragraph: Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here.Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here. Please insert your manuscript here. Please  
insert your manuscript here. Please insert your manuscript  
here. Please insert your manuscript here. Please insert your  
manuscript here (see Figure 1).

New paragraph: Please insert your manuscript here. Please insert your manuscript here. Please insert your



**Fig. 1:** Please insert your figure caption here.

manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

#### 1.1.1.1 Headline 4th level

Please insert your manuscript here:  $a^2 + b^2 = c^2$ . Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

New paragraph: Please insert your manuscript here (see 1). Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

$$(a + b)^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k. \quad (1)$$

New paragraph: Please insert your manuscript here. Please insert your manuscript here. Please insert your manuscript here.

manuscript here. Please insert your manuscript here. Please insert your manuscript here.

1. Item 1
2. Item 2

#### Author Statement

Research funding: The author state no funding involved. Conflict of interest: Authors state no conflict of interest. Informed consent: Informed consent has been obtained from all individuals included in this study. Ethical approval: The research related to human use complies with all the relevant national regulations, institutional policies and was performed in accordance with the tenets of the Helsinki Declaration, and has been approved by the authors' institutional review board or equivalent committee.

## References

- [1] Dössel O, Buzug TM. Biomedizinische Technik: Medizinische Bildgebung. 1st ed. Berlin: De Gruyter; 2014.
- [2] Institute of Medicine (US). Looking at the future of the Medicaid program. Washington: The Institute 1999.
- [3] Aigner C, Klepetko W. Lung transplantation. In: Petersen C, Ure BM, editors. Thoracic Surgery in Children and Adolescents. Berlin: De Gruyter; 2017:117-27.
- [4] Schilling T, Bauer M, Biskup C, Haverich A, Hassel T. Engineering of biodegradable magnesium alloy scaffolds to stabilize biological myocardial grafts. Biomed Eng-Biomed Tech 2017;62:493–504.
- [5] Birkholz MN, Agrawal G, Bergmann C, Schröder R, Lechner SJ, Pich A, et al. Calcium phosphate/microgel composites for 3D powderbed printing of ceramic materials. Biomed Eng-Biomed Tech 2016;61:267–279.